## Patent claims

- Anti-petasin antibodies for detecting petasin or petasin protein conjugates in physiologic fluids which do not show any cross reactivity to derivatives, structural analogues or metabolites of petasin.
- 2. Method for producing anti-petasin antibodies wherein polyclonal or monoclonal antibodies are produced by immunization of mammals and/or birds with petasin or petasin derivatives of the general formula I

and antibodies are obtained by means of the hybridome technique or recombinantly with the aid of antibody libraries.

- 3. Method according to claim 2 wherein derivatives coupled to carrier molecules are used as petasin derivatives for immunization.
- 4. Method according to claim 3 wherein derivatives of petasin are used for immunization where the keto group in position 8 has been replaced by a carboxyl group and coupled to bovine serum albumin by means of EDAC.
- 5. Method according to claim 3 wherein derivatives of petasin are used for immunization where the keto group in position 8 has been replaced by a carboxyl group and coupled to a bovine serum albumin through activated hydrazide dextran or fibrogen.
- 6. Method according to claims 4 and 5 wherein the insertion of the carboxyl group is effected with carboxymethylhydroxyamine forming oxime.

- 7. Method according to claim 3 wherein derivatives of petasin are used for immunization where the double bond in positions 11, 12 is bromated and coupled to bovine serum albumin by means of a Traut's reagent.
- 8. Method according to claim 3 wherein derivatives of petasin are used for immunization where angelic acid is split off and the remaining petasol is coupled to a carrier through chloroformic acid ester.
- 9. Use of anti-petasin antibodies for detecting petasin or petasin protein conjugates in physiologic fluids.
- 10. Use according to claim 9 wherein they do not show any cross reactivity to derivatives, structural analogues or metabolites of petasin.
- 11. Use according to claims 9 and 10 wherein either petasin, petasin protein conjugates or anti-petasin antibodies are equipped with a marker.
- 12. Use according to claim 11 wherein markers are enzymes, fluorescent dyes, radio isotopes or redoxactive compounds.
- 13. Use according to one of the claims 9 to 12 wherein petasin bound to antibodies is detected optically, electrochemically, fluorimetrically or radiochemically.
- 14. Use according to claim 13 wherein a colour reagent is used.
- 15. Use according to claim 13 wherein the detection is carried out chromatographically.
- 16. Use according to one of the claims 9 to 15 wherein the reactants are present in a homologous solution.
- 17. Use according to one of the claims 9 to 16 wherein either anti-petasin antibodies, the petasin to be detected or the petasin protein conjugates are bound to a solid phase and a washing process takes place between the reaction steps.
- 18. Use according to claim 17 wherein anti-petasin antibodies, the petasin to be detected or the petasin protein conjugates are bound adsorptively to a solid phase or covalently after a preceding chemical activation of the solid phase.
- 19. Use according to claims 17 and 18 wherein the solid phase consists of polystyrene.
- 20. Use according to one of the claims 17 to 19 wherein the solid phase has a differing geometric shape.
- 21. Use according to claim 20 wherein in the form of a microtitration plate and a tube it shows a spherical or planiform shape.
- 22. Test kit for detecting petasin in physiologic fluids comprising anti-petasin antibodies,

a solid phase or polystyrene, washing solution, dilution buffer, enzyme marked petasin.